



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

FOR HIGH SCHOOLS

A Project-Method for Algebra and for Community Civics

Loose-Leaf Outlines of

ALGEBRABy **ROBERT R. GOFF**

Director of Mathematics, Academic High School, New Britain, Conn.

A new addition to our series of outlines in other subjects. The aim of this Algebra Outline, which is to be used by the pupils, is to help the student:

1. Organize the material.
2. Separate essentials from non-essentials.
3. Emphasize fundamentals and methods.
4. Summarize related facts and processes.

Noticeable results of the use of these outlines are:

1. They increase interest, as work done with them is the pupil's own creation.
2. They make a reference book which the pupils know how to use.
3. Their use develops habits of systematic effort.
4. They give a clear view of each topic as a whole.
5. The percentage of failures is reduced.

Price: complete with loose-leaf covers, 50c.

THE PALMER COMPANY

Loose-Leaf

OUTLINES OF COMMUNITY CIVICSBy **MAUD ELMA KINGSLEY, A.M.** and
FRANK HERBERT PALMER, A.M.

Elementary:

- Outline 1. For Towns and Rural Schools, 30c.
Outline 2. For Cities, 30c.

Advanced:

- Outline 3. For both Towns and Cities, 30c.

The aim of these Outlines is to select the facts that are really essential, aid the pupil in acquiring a first hand knowledge of his own community, and make him conscious of his responsibility for the common welfare. He is encouraged to collect information, pictures, printed matter, etc., relating to his community life, in town, state or nation. This can be gathered from many sources—local papers and magazines, town reports, photographs, postcards, etc. Original sketching and composition work is encouraged. The material gathered is fastened with the Outlines, within the Loose-leaf covers for permanent preservation. It is first discussed in the class and approved by the teacher. The plan gives scope for originality and stimulates ambition. No other text-book of Civics is necessary. The Outline suffices. The plan is thus economical. Loose-leaf covers punched and eyeletted to receive the Outlines, 30 cents.

120 BOYLSTON STREET
BOSTON - MASS**THE UNIVERSITY OF NORTH CAROLINA****SUMMER SCHOOL****THIRTY-FOURTH SESSION, 1921**

Standard Courses in the Regular Departments of the University.

Cultural and Professional Courses leading to the A.B. and A.M. degrees.

A Modern Department of Education offering numerous professional courses in Educational Psychology, School Administration, Supervision, Principles of Secondary Education, Tests and Measurements, Supervised Study, Rural Education, Primary, Grammar Grade, and High School Methods, Story Telling, Plays and Games, and Physical Education.

Numerous Academic and Professional Courses of Elementary character for teachers who have not had previous professional training.

High Class Recreational Features and Entertainments of an educational character. Lectures by noted Thinkers and Writers. Music Festival and Dramatic Performances.

Able Faculty of Trained Specialists, Practical Teachers, Supervisors, and Superintendents of successful experience.

Moderate Expenses—Rooms may be reserved any time after February 1st.

Preliminary Announcement ready February 15th. Complete Announcement ready April 1st.

For further information, address,

N. W. WALKER, Director, Chapel Hill, N. C.

New Spanish Texts Canciones Populares

Edited by **ALLENA LUCE**

University of Porto Rico

For Spanish classes in secondary schools and colleges. A collection of songs from Spain and Spanish America, with their original lyrics; text almost entirely in Spanish; accompaniments extremely simple.

UN DRAMA NUEVO

By **MANUEL TAMAYO Y BAUS**

Edited, with introduction, notes, and vocabulary, by Clarence King Moore, University of Rochester.

A conspicuous example of the best in Spanish dramatic literature—a classic which will readily commend itself to second or third year students in either high school or college.

Silver, Burdett & Company

Boston New York Chicago San Francisco

M. E. BOYER, JR.

B. A. IN ARCHITECTURE

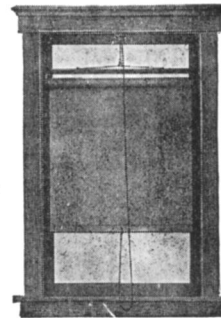
MEMBER OF THE AMERICAN INSTITUTE OF ARCHITECTS

ARCHITECT

505 TRUST BUILDING

CHARLOTTE, N. C.

BUILD FIREPROOF



One of the Fifteen Varieties

We make various styles of

DUCK SHADES

both ROLLER and FOLDING
Write us for catalogue, prices,
and FREE SHADE.

OLIVER C. STEELE MFG. CO.

SPICELAND, INDIANA

Kindergarten Tablets

Mentioned on page 157 in Outline Course of Study for Elementary Public Schools of North Carolina.

Are sold exclusively by ourselves
Your sample is waiting for you

SEND YOUR NAME AND
ADDRESS

ROBERTS & MECK

HARRISBURG, PA.



REG. U.S. PAT. OFFICE

Special
Lines

SCHOOL
SUPPLIES



IF YOU are not realizing one hundred per cent. value from your present printing connections—if your office stationery is not up to the standard of business, and your advertising matter does not contain the proper pulling power—

"Consult an Expert"



THE SEEMAN PRINTERY

DURHAM, N. C.

Durham Business School

FULLY ACCREDITED

Board of AdvisorsGEN. J. S. CARR
DR. J. M. MANNING
R. L. FLOWERSW. G. BRAMHAM
W. J. BROGDEN
GEO. W. WATTS

For full particulars and handsome catalog, address

MRS. WALTER LEE LEDNUM
PRESIDENT**CHARLES C. HOOK****ARCHITECT**

CHARLOTTE, N. C.

TWENTY YEARS EXPERIENCE IN PLAN-
NING SCHOOL AND COLLEGE
BUILDINGS**The Outline of History**

H. G. Wells

Being a Plain History of Life and Mankind in Two Volumes

The educated man is supposed to know "what has taken place on this planet before his own arrival, to understand the growth and nature of civilization and its institutions, and above all to understand his own potentialities, his own kinship to the rest of mankind, and the ever developing political unity of mankind."

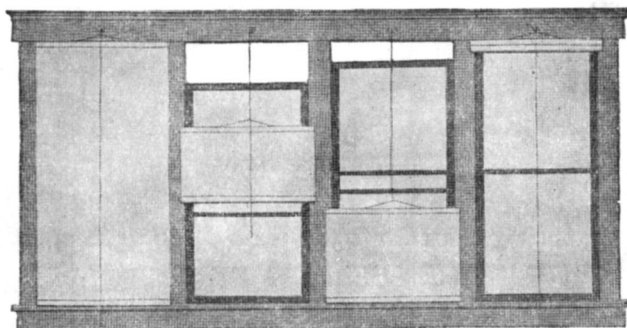
Mr. Wells in 1200 fascinating pages of his Outline of History, has made this information not only concretely accessible, but actually irresistible for the reading public. He floods vast arid spots of ignorance with a fresh, vital treatment of historical material long buried in the ponderous tomes of specialists; he co-ordinates and hands back to us in usable form that which we did not know.

Special price to teachers \$8.40 net, postpaid

THE MACMILLAN COMPANY

64-66 Fifth Avenue, New York

Buy a set for Christmas—Put sets in your School

**Draper Window Shades**

ARE THE ONES YOU FIND IN

Every Properly Equipped School

THEY PROVIDE

Right Light and Proper Ventilation

THEY ARE MADE ONLY BY THE

Luther O. Draper Shade Co.

Spiceland, Indiana



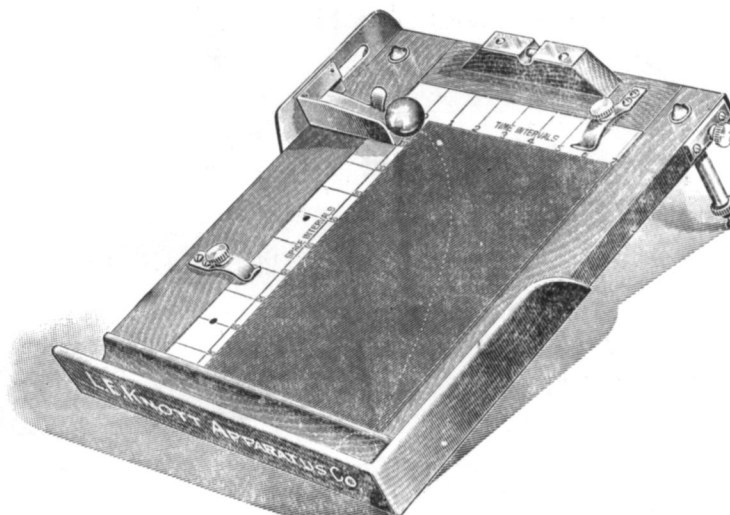
No. 25—100



PACKARD FALLING BODY APPARATUS

The only design on the market on which the falling body traces a permanent record direct on the note-book page.

Designed by John C. Packard
of the Brookline (Mass.) High School



No. 25—100

Patented December 17, 1907

The simplest and most direct method of determining the curve resulting from a uniform motion acting simultaneously with a uniform accelerated motion, and of deriving therefrom the laws of falling bodies.

A steel sphere is the body to be acted upon, the curve of its path being automatically traced by means of a special sensitized carbon sheet placed over co-ordinate paper especially designed to give by direct reading the time units on the horizontal line and the distance of fall on the vertical line. The falling body makes its permanent record on the note-book page.

A plate glass bed insures a plane surface for the ball to roll over. The adjusting legs, level, releasing trough and full set of especially designed, easily operated clamps render the instrument readily operated by the most inexperienced student.

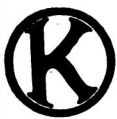
This instrument can be set up and adjusted and a curve obtained in a very few minutes. As the curve is automatically traced on the special co-ordinate paper of standard note-book size, punched for binding in the loose-leaf note-book, it becomes part of the student's permanent laboratory record, from which he easily derives the laws of falling bodies. The entire exercise when taken with this instrument becomes fascinating and valuable.

Mr. Packard has prepared directions which Messrs. Turner and Hersey have edited as Experiment M332, NATIONAL PHYSICS DIRECTION SHEET, one of which is sent with each instrument.

Price, with 12 sheets special co-ordinate paper and 2 sheets sensitized carbon paper, \$16.50.

L. E. KNOTT APPARATUS COMPANY

BOSTON (Cambridge "A" Sta.), MASS.





The Keystone System for Visual Education

is now in use in all Public Schools in
PITTSBURGH, PENNSYLVANIA—125 BUILDINGS
A CITY ADOPTION BASED ON DEMONSTRATED VALUE
 The last shipment—52 sets—was made in November

Associate Superintendent, S. S. Baker says:

“We feel sure the three dimension pictures (stereograph) results in a 50 per cent increase in the pupils’ ability to retain and express in logical order facts relating to studied content.”

The Keystone System is made up of 600 stereographs and lantern slides classified to fit the course of study. All countries, people, homes, industries, illustrated. A Teachers’ Guide fully indexed and cross referenced, to point out illustrations for each day’s work. Leading Geographies paralleled.

Further proof of the Value of the Keystone System is given in the following partial list of city adoptions. There are hundreds of others.

Columbus, Ohio	46 Schools	Elgin, Ill.	11 Schools
Grand Rapids, Mich.	43 Schools	Warren, Ohio	10 Schools
Flint, Mich.	17 Schools	Pontiac, Mich.	9 Schools
Bay City, Mich.	16 Schools	Sault St. Marie, Mich.	8 Schools
Miami, Fla.	14 Schools	Massillon, Ohio	8 Schools
Racine, Wis.	13 Schools	Waterloo, Iowa	6 Schools
Oshkosh, Wis.	12 Schools	Newport, Ky.	6 Schools

KEYSTONE VIEW COMPANY, Inc.

Originators of Applied Visual Education

DEPT. H., MEADVILLE, PENNSYLVANIA